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Claims

1. Vehicle with at least one front door (2) containing a front door latch (3) and a sliding door or pagoda door as a rear door (4) with at least one rear door latch (5), in which the front door latch (3) cooperates with the rear door (4) in the absence of a B column between the front door (2) and the rear door (4) and the rear door latch (5a, 5b) cooperates with the door frame (6) for the rear door (4), characterized in that the front door latch (3) is designed as a power latch with a door-closing assistance for its catch and that the rear door latch (5a, 5b) contains a power latch holder with an adjustable locking bolt (8) or vice versa.

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- 2. Vehicle door according to claim 1, characterized in that the rear door (4) contains a rear door latch (5a, 5b) with a power latch holder in the floor-sided door frame area of the C column area.
- 3. Vehicle door according to claim 1, characterized in that the front door latch (3) contains a power latch holder and the rear door (4) contains rear door latches (5a, 5b) in the floor-sided door frame area of the C column area, designed as power latches.
- 4. Vehicle door according to claim 1, characterized in that a rear door latch (5a, 5b) contains a power latch switch and that a rear door latch is designed as a power latch.
 - 5. Vehicle door according to one of the above claims, characterized in that the front door latch (3) and/or the rear door latch (5a, 5b) contains a linearly displaceable power latch holder.
- 6. Vehicle door according to one of the claims 1 to 4, characterized in that the front door latch (3) and/or the rear door latch (5a, 5b) is equipped with a pivotably displaceable power latch holder.